July 27, 2009

Division of Air Pollution Control Compliance Section (MC 40) Illinois Environmental Protection Agency 1021 North Grand Avenue East Springfield, Illinois 62794

Solid waste hauling recycling and compost services, landfills

Re: Semi-annual Startup, Shutdown and Malfunction Report

Winnebago Landfill

CAAPP Permit No. 99020102; Facility ID No. 201801AAF Reporting Period: <u>January 1, 2009 through June 30, 2009</u>

Winnebago Reclamation Service respectfully submits this report in accordance with 40 CFR 63.10(d)(5)(i) and CAAPP Permit Condition 5.2.5. The Winnebago Landfill is subject to the National Emissions Standards for Hazardous Air Pollutants for Municipal Solid Waste Landfills, being 40 CFR Part 63 Subparts A and AAAA (NESHAP).

In accordance with 40 CFR §63.10(d)(5) this semi-annual report contains information pertaining to the facility's compliance with the procedures in their SSM Plan during SSM events. This report covers the reporting period January 1, 2009 through June 30, 2009.

1401 North Second Street Rockford Illinois 61107 Winnebago Landfill operates a landfill gas treatment system and two backup open flares as the control device for the landfill gas. Treated landfill gas is used at the Winnebago Energy Center for generating electricity. Open flares operate when treatment system is down for maintenance or malfunction. Winnebago Landfill maintains operational records of the open flares and treatment system.

For the reporting period, thirty nine (39) start-up, twenty (20) shutdown and nineteen (19) malfunction events occurred. During the reporting period, the 19 malfunction events did not cause an applicable limitation to be exceeded. The actions taken at the facility for all SSM events during the reporting period were consistent with the procedures listed in the SSM Plan at the facility. Records are maintained at the facility and available for review. Table 1 contains the date, duration, and description of all malfunction events for the reporting period.

During the reporting period January 1, 2009 through June 30, 2009, there were no revisions made to the SSM Plan at the facility.

Attached is certification by the Responsible Official. If you have any questions regarding this Semi-annual SSM Report, please contact me at (815) 963-7533.

Sincerely,

Winnebago Reclamation Service

Evan Buskohl

Environmental Manager

Enclosure: Table 1 - Description of Malfunction Events

CAAPP-400 Form

cc: Peoria Regional Office – IEPA-DAPC

George Czerniak – USEPA Region V

Sultana Haque - Cornerstone Environmental Group, LLC

Tom Hilbert - Winnebago Reclamation Service

Table 1
Description of All Malfunction Events
Reporting Period January 1, 2009 – June 30, 2009

Date(s) of Event	Duration of Event	Equipment Affected*	Description of Malfunction	Were SSM Plan	Emission Limit Exceeded or
	(hours)			Procedures Followed (Y/N)	Potentially Exceeded (Y/N)**
1/6/09 – 1/8/09	40.92	LFG Treatment system for Engine #2	Engine #2 shutdown due to low aftercooler level and malfunctioning batteries	Ÿ	Z
1/17/09 – 1/19/09	38.08	LFG Treatment system for Engine #2	Engine #2 shutdown due to overspeed and did not start due to presence of air in line	Y	Z
1/26/09	0.48	LFG Treatment system for Engine #2	Engine #2 shutdown due to blower trip	Y	Z
1/29/09	1.50	LFG Treatment system for Engine #2	Engine #2 shutdown due to cold cylinder #1	Y	Z
1/31/09 – 2/2/09	41.33	LFG Treatment system for Engines #2, 3, 4 and 5	Engines #2, 3, 4 and 5 shutdown due to blow out of fuse in utility cabinet	Y	Z
2/24/09	1.42	LFG Treatment system for Engine #2	Engine #2 shutdown due to overspeed	Y	Z
2/26/09	2.25	LFG Treatment system for Engines #2, 3, 4 and 5	Engines #2, 3, 4 and 5 shutdown due to loss of power	¥	Z
3/4/09 – 3/5/09	25.50	LFG Treatment system for Engine #2	Engine #2 shutdown due to cold cylinder #15	Y	Z
3/11/09	0.33	LFG Treatment system for Engines #3, 4 and 5	Engines #3, 4 and 5 shutdown due to methane detector in Engine Room #2 malfunctioned	Ÿ	Z
3/18/09	1.50	LFG Treatment system for Engine #2	Engine #2 shutdown due to high oxygen in gas	Y	Z
3/24/09	0.75	LFG Treatment system for Engine #2	Engine #2 shutdown as plant went down	Ā	Z
3/26/09	2.92	LFG Treatment system for Engine #2	Engine #2 shutdown due to engine overload	Ā	Z

Date(s) of Event	Duration of Event (hours)	Equipment Affected*	Description of Malfunction	Were SSM Plan Procedures Followed (Y/N)	Emission Limit Exceeded or Potentially Exceeded (Y/N)**
4/14/09	1.57	LFG Treatment system for Engine #2	Engine #2 shutdown due to low oil level	Ÿ	Z
4/22/09	0.25	LFG Treatment system for Engines #2, 3, 4 and 5	Engines #3, 4 and 5 shutdown due to south gas blower problem	X	Z
4/22/09	0.25	LFG Treatment system for Engines #2, 3, 4 and 5	Engines #3, 4 and 5 shutdown due to south gas blower problem	Y	Z
4/26/09	1.0	LFG Treatment system for Engine #2	Engine #2 shutdown due to transformer extender malfunction	Y	Z
4/26/09	1.08	LFG Treatment system for Engines #2, 3, 4 and 5	Engines #3, 4 and 5 shutdown due to Code 47 on south gas booster	Y	Z
5/21/09	1.08	LFG Treatment system for Engine #2	Engine #2 shutdown due to low oil level	Y	Z
60/6/9 - 60/8/9	18.75	LFG Treatment system for Engine #2	Engine #2 shutdown due to water pump failure	Y	Z

^{*} Control Device, Continuous Monitoring System, or Collection System
**If the Malfunction Event caused or may have caused an emission limitation to be exceeded (i.e., raw LFG released to air) then enter YES.



ILLINOIS ENVIRONMENTAL PROTECTION AGENCY DIVISION OF AIR POLLUTION CONTROL -- PERMIT SECTION P.O. BOX 19506 SPRINGFIELD, ILLINOIS 62794-9506

FOR AP	PLICAN	T'S USE
Revision #:	• • • • • • • • • • • • • • • • • • • •	
Date:	_ /	/
Page	of	
Source Desi	gnation:	

COMPLIANCE AND GENERAL REPORTING FORM

FOR AGENCY USE OF	NLY
ID NUMBER:	
PERMIT #:	
DATE:	

THIS FORM IS USED FOR EITHER OF THE FOLLOWING:

- TO REPORT AND CERTIFY COMPLIANCE OF AN ENTIRE SOURCE OR SPECIFIC ITEMS OF EQUIPMENT WITH ALL APPLICABLE REQUIREMENTS DURING A REPORTING PERIOD, OR
- TO IDENTIFY AND ENSURE PROPER PROCESSING OF A SUBMITTED REPORT. THIS FORM SHOULD BE USED AS THE COVER SHEET OF THE SUBMITTED REPORT.

SOURCE	INFORMATION	
1) SOURCE NAME:		
Winnebago Landfill		
2) DATE FORM PREPARED: July 27, 2009	3) SOURCE ID NO. (IF KNOWN):	201801AAF
GENERA	L INFORMATION	
4) INDICATE FOR WHICH OF THE FOLLOWING THIS FO	ORM IS BEING COMP	LETED:
TO REPORT AND CERTIFY COMPLIANCE OF ALL APPLICABLE REQUIREMENTS	THE SOURCE OR	SPECIFIC ITEMS OF EQUIPMENT WITH
TO IDENTIFY AND ENSURE PROPER PROCES	SSING OF A SUBM	ITTED REPORT
5) PERIOD COVERED BY THIS REPORT:		
FROM: 01/01/2009		_{TO:} 06/30/2009
6) NAME AND PHONE NUMBER OF PERSON TO CONTA	ACT FOR QUESTION	S REGARDING THIS REPORT:
NAME: Evan Buskohl	TITLE: E	nvironmental Manager
PHONE#: (<u>815</u>) 381 <u>5,649</u> E	EXT:	

THIS AGENCY IS AUTHORIZED TO REQUIRE THIS INFORMATION UNDER ILLINOIS REVISED STATUTES, 1991, AS AMENDED 1992, CHAPTER 111 1/2, PAR. 1039.5. DISCLOSURE OF THIS INFORMATION IS REQUIRED UNDER THAT SECTION. FAILURE TO DO SO MAY PREVENT THIS FORM FROM BEING PROCESSED AND COULD RESULT IN THE APPLICATION BEING DENIED. THIS FORM HAS BEEN APPROVED BY THE FORMS MANAGEMENT CENTER.

APPLICATION PAGE

FOR APPLICANT'S USE

COMPLIANCE OF SOURCE OR EQUIPMENT DURING REPORTING PERIOD
COMPLETE ITEM 7 BELOW IF THIS FORM IS BEING USED TO REPORT AND CERTIFY COMPLIANCE OF THE ENTIRE SOURCE.
COMPLETE ITEM 8 BELOW IF THIS FORM IS BEING USED TO REPORT AND CERTIFY COMPLIANCE OF SPECIFIC ITEMS OF EQUIPMENT ONLY.
7) WAS THE SOURCE IN COMPLIANCE WITH ALL APPLICABLE REQUIREMENTS FOR THE YES NO NO
IF YES, THEN THE "REPORT INFORMATION" SECTION ON PAGE 3 OF THIS FORM DOES NOT NEED TO BE COMPLETED.
IF NO, THEN COMPLETE AND SUBMIT FORM CAAPP-405 -"EXCESS EMISSIONS, MONITORING EQUIPMENT DOWNTIME, AND MISCELLANEOUS REPORTING FORM."
8a) LIST THE EMISSION UNIT(S) AND CONTROL EQUIPMENT FOR WHICH THIS FORM IS BEING COMPLETED TO REPORT AND CERTIFY COMPLIANCE WITH (IF ADDITIONAL SPACE IS NEEDED FOR ITEM 10, ATTACH AND LABEL AS EXHIBIT 400-A):
b) IDENTIFY THE APPLICABLE REQIREMENT(S) FOR WHICH THIS FORM IS BEING USED TO REPORT AND CERTIFY
COMPLIANCE WITH:
c) IDENTIFY THE APPLICABLE REQIREMENT(S) WHICH REQUIRE THAT THIS REPORT OR CERTIFICATION BE SUBMITTED:

d) WERE THE ABOVE REFERENCED ITEMS IN 8(a) IN COMPLIANCE WITH ALL APPLICABLE REQUIREMENTS FOR THE ENTIRE REPORTING PERIOD? YES NO
IF YES, THEN THE "REPORT INFORMATION" SECTION ON PAGE 3 OF THIS FORM DOES NOT NEED TO BE COMPLETED.
IF NO, THEN COMPLETE AND SUBMIT FORM CAAPP-405 - "EXCESS EMISSIONS, MONITORING EQUIPMENT DOWNTIME, AND MISCELLANEOUS REPORTING FORM."
DOWN TIME, AND INICOLD INCOOR INCOME.
REPORT INFORMATION
9) TITLE OF REPORT BEING SUBMITTED:
Semi-Annual Startup, Shutdown, & Malfunction Report
10) IDENTIFY THE APPLICABLE REQIREMENT(S) WHICH REQUIRES THIS REPORT (IF APPLICABLE):
40 CFR 63.10 (d) (5) (i)
Permit Condition 5.2.5 (a) and (c) of CAAPP Permit No. 99020102
11) BRIEFLY EXPLAIN WHAT THIS REPORT COVERS:
The Semi-Annual Startup, Shutdown, & Malfunction (SSM) Report summarizes actions taken by
an owner or operator during a startup, shutdown, or malfunction, in accordance with the SSM
Plan, during the specified monitoring period. The report also includes the number, duration, and
a brief description for each type of malfunction which occurred during the reporting period. The
report states whether these actions were consistent with the procedures specified in the SSM
Plan required monitoring results as specified in the conditions of the permit, and details
instances not consistent with the SSM Plan, pursuant to the requirements of 40 CFR 63.10 (d)
(5) (i).
12) ATTACH THE REPORT TO THIS FORM.
12/ATAGOTTE REFORETO THIS TONIO.
SIGNATURE BLOCK
NOTE: THIS CERTIFICATION MUST BE SIGNED BY A RESPONSIBLE OFFICIAL. APPLICATIONS WITHOUT A SIGNED CERTIFICATION
WILL BE RETURNED AS INCOMPLETE. 13) I CERTIFY UNDER PENALTY OF LAW THAT, BASED ON INFORMATION AND BELIEF FORMED AFTER REASONABLE
INQUIRY, THE STATEMENTS AND INFORMATION CONTAINED IN THIS APPLICATION ARE TRUE, ACCURATE AND COMPLETE.
AUTHORIZED SIGNATURE:
BY: Vice President
AUTHORIZED SIGNATURE TITLE OF SIGNATORY
Thomas Hilbert 07, 25, 2009
TYPED OR PRINTED NAME OF SIGNATORY DATE